Summer 2003

NEW VIDEOS BY SUBJECT

CC

00

CC

Complete Supplement to the 2002-2003 Catalog

Phone: (360) 902-5444 or Toll Free 1-800-574-9881

Accident Prevention

High Impact: Staying Alive in Industry

V0959

2000

<u>19 Min</u>

Points covered: Job knowledge, training and authorization, positive attitudes, violence in the workplace, maintaining concentration and using sound judgment. Recreates seven graphic accidents: Hand caught in conveyer belt, Ladder strikes unchained oxygen cylinder causing explosion, Marital problems result in murder-suicide at assembly plant, Employee accidentally slashed with utility blade, Defeated safety feature allows fingers to be amputated by shear, Worker loses eye after neglecting to wear proper PPE and Violating confined space entry procedures results in injury.

I Chose to Look the Other Way

V0956

<u>2002</u>

12 Min

Dramatically tells the story of an employee who failed to speak up when witnessing an unsafe act. By choosing to "look the other way," he allowed the needless death of a co-worker to occur. Based on the popular safety poem by Don Merrell, this program shows how speaking up about unsafe acts can save lives and help develop a positive safety culture. Video filmed in Industrial manufacturing and assembly operation locations.

It Only Takes a Second

V0926

<u> 1995</u>

3 Min

Intended as an attention grabber, the graphic accidents dramatized in this program will force employees to think about the personal consequences of unsafe acts and how these actions will also affect the lives of their loved ones.

Life is for the Living

V0965

2000

<u> 4 Min</u>

Safety meeting opener gives graphic coverage to 21 accidents that could have been prevented. Dramatically reminds viewers of the long-term consequences. Impact is visual. No spoken words.

Accidents - Near Misses

Close Calls and Near Misses

V0957

<u>2000</u>

18 Min

Demonstrates to employees the importance of reporting close call incidents correcting hazards, unsafe conditions, emergency response, controlling emotions, and avoiding complacency in safety procedures. Industrial work environment.

Back Safety

Take Five for Health and Safety - Lifting, Ergonomics & Stretching

<u>V0942</u>

2000

27 Min

Three popular nine minute segments in a unique talk show setting with occupational therapist and injury prevention specialist, Michael Melnik. Each segment focuses on an individual topic demonstrating proper body mechanics and prevention techniques.

Biological Hazards - see also Bloodborne Pathogens

Biological and Chemical Threats - Closing the Door

<u>V0935</u>

<u>2001</u>

17 Min

For safety management and supervisory personnel, an awareness video describes the potential of biological and chemical attacks. Host Phillip Michael Thomas describes symptoms, and preventative measures for Anthrax, Smallpox, Botulism, Plague, Tularemia and Viral Hemorrhagic Fever. Gives examples of security measures for biological contaminants, air quality, and intrusion by dangerous chemicals. Stresses the importance of developing policies and evacuation plans and procedures.



Search by keyword on our website: www.lni.wa.gov/wisha/videocat

Biological Threats in Healthcare - Identify and Respond

V0940

2002

17 Min

For health care professionals. Covers 6 major biological agents (Anthrax, Plague, Botulism, Smallpox, Tularemia, Viral Hemorrhagic Fever; clinical management of infected patients; gives infection prevention measures for healthcare providers, and tips for handling mass exposure emergencies. Emphasizes biological disaster preparedness.

Protecting Your Health ...For Those Who Process, Sort, & Deliver the Mail

V0932

2001

16 Min

Basic information about anthrax, strategies for protecting workers from anthrax exposures, and methods for detecting and responding to a suspicious letter or package. Training for persons who work in a variety of settings, from small mailrooms to large processing and distribution centers. Gives an overview of PPE, engineering controls, and response to suspicious package protocols that employers may consider for mail processing work areas.

Bloodborne Pathogens

Bloodborne Pathogens: Protect Yourself (Revised)

<u>V1003</u>

1997

15 Min

CC

For all employees. Covers basic bloodborne precautions; HBV, HIV, AIDS and HCV, first aid precautions, decontamination procedures; and housekeeping. Does NOT cover pre-exposure HBV vaccination or the BBP standard. Revised version of V0304 to include HCV. CC

Bloodborne Pathogens : Think Before You Act

V0930

2002

20 Min

Overview of hazards and BBP standard requirements for general industry. Includes information on Hepatitis C, latex allergy, and the use of "safer" medical devices. Provides background information for discussion of specific workplace procedures and policies. Includes an instructor guide, handbook, and sample exposure control plan.

Controlling Your Risks: HIV in the Research Laboratory

<u>V0976</u>

<u>1994</u>

<u>28 Mi</u>

General overview of HIV exposure hazards in the laboratory. Promotes the culture of safety in the lab. Includes guidelines on the appropriate use of PPE, cleaning & disinfection, engineering and workplace controls. Program is a supplement to formal instruction.

<u>Los Patógenos De La Sangre : ¡Protéjase usted Mismo! (Bloodborne Pathogens : Protect Yourself)</u>

V1004

2000

15 Min

For all employees. Covers basic bloodborne precautions; HBV, HIV, AIDS and HCV, first aid precautions, decontamination procedures; and housekeeping. Does NOT cover pre-exposure HBV vaccination or the BBP standard. English version V1003

Mammalian Cell Culture Hazards

V0984

1997 <u>8 Min</u>

For research laboratory workers. Focus is on bloodborne pathogens hazards, increasing the efficiency of procedures and reducing the possibility of contamination.

Chainsaw Safety

Chainsaw Leg Protection

V0969

<u>2002</u>

<u> 4 Min</u>

A brief, but graphic demonstration of the devastating effects of the chainsaw on various materials; jeans; old chaps; state of the art chaps. L & I Production; may be duplicated.

Chainsaw Safety in the Sawmill

<u>V0968</u>

20 Min

Part 1: (12 min.) Covers inspection and maintenance of the chainsaw. Stresses wearing proper protective equipment when handling a chainsaw in the mill environment. Part 2: (8 min.) Chainsaw Maintenance. Details maintenance including cleaning, and inspection of chainsaw parts and proper body mechanics.

1

Chemical Safety

Assessing Risks of Toxic Chemicals

V0983

<u> 1997</u>

11 Min

Introduction to hazardous chemicals in laboratory and requirements of WAC 296-62 Part Y. Geared to the research rather than clinical laboratory.

Chemical Hazards

V0981

<u> 1994</u>

10 Min

Demonstrates the safety principles that apply to working with hazardous chemicals in the biological laboratory. Covers the protocols phenol-chloroform extraction and ethanol precipitation.

Chemical Storage Hazards

<u>V0978</u>

<u>1995</u>

11 Min

Reviews the basic principles of safe chemical storage in research laboratories.

Closed Captioned

Personal Protective Equipment: Create the Barrier

V1009

2003

12 Min

Describes types of PPE; how to select proper PPE for the job: using and maintaining PPE and proper storage.

Confined Space Hazards (see also Respirators)

Confined Spaces and the Entry Permit System

V0954

2002

20 Min

Gives the definition of a confined space, the written confined space entry program, explains the difference between permit and non-permit required spaces, confined space hazards and the entry permit system. Also covered are the responsibilities of each of the confined space entry team members: the entry supervisor, the standby attendant and the entrants. Filmed in a variety of industrial environments with tanks, silos, pits, vessels and other confined spaces.

Construction Equipment

Rigging & Lifting with Mobile Construction Equipment

V0951

1997

28 Min

Includes proper load rigging techniques on the jobsite such as PPE and pre inspection. Shows correct rigging and handling when excavation and earthmoving equipment are used to sling and move loads.

Construction Work Environment

Handling Structural Steel - Unloading, Sorting, Rigging

V0953

1999

26 Min

For steel workers. Shows unloading, sorting and making the lifts. Covers various hitches, hooks and their load limits. Effectively demonstrates the dangers of shortcutting safety procedures.

Crane Safety (see also Aerial Work Platforms)

Drums, Blocks, Sheaves & Wire Rope Terminations

V0929

2001

29 Min

Emphasizes the importance of understanding rigging and wire rope manufacturers' specific operational criteria and incorporating it into a methodic inspection and maintenance program. Features live footage and instruction on wire rope installation, hook block selection and reeving, wire rope terminations (clips, wedges), fleet angles, calculating parts of line. Hardware inspection criteria is provided for several types of cranes and hoists.

Putting Slings to Work: Hitch, Capacity & Hardware Selection

<u>V0928</u>

<u>200</u>

32 Min

Training for the Rigger in how to apply slings and rigging hardware to the load. Gives complete explanation of the terms: Vertical Load, Working Load Limit, Proof Load, Proof Test, Ultimate Strength and Design Factor. Describes rigging hardware (shackles, hooks, wire rope slings, nylon slings, chain) and hitch types (Single leg, Vertical, Bridle, Basket, Choker and Double Wraps). Identifies PPE and safe rigging practices.

Setup for Safety

V0927

1993

18 Min

Demonstrates safety operations including setting the crane up on firm, level ground, using hardwood mats or blocking when necessary under outriggers. Discusses hazards, using barricades to prevent entry into lift area, and inspecting setup and operation. Illustrates how the crane imposes force on the ground. Also includes site preparation, blocking under outriggers, use of mats for soft surfaces and how to level crane. Animation used to illustrate significant safety information.

Crime Prevention

HazMat Transportation - Security Depends on You

V0939

<u>2002</u>

<u>20 Min</u>

00

00

Combines safe driving procedures with the added responsibility of transporting hazardous materials. Covers: personal preparations including heightened sense of awareness and observation of environment and personnel, pre-trip inspection, security while on the road, and procedures at the delivery site. Emphasizes safety and security procedures with a post 9/11 attitude. V0244 (Safety Training for Handling & Transporting Hazardous Materials) and V0608 (Hazardous Materials Transportation) give more emphasis on HazMat training and transportation.

Disaster Preparedness

Disaster Readiness

<u>V0995</u>

O

<u>2002</u>

13 Min

Careful planning iand training are the keys to preparing for the unexpected whether it be fire, earthquake, chemical release, or workplace violence. Covers: reporting an emergency, variables to consider for proper preparation, elements of an emergency response plan, and best procedures for various emergency situations. Includes scenarios depicting real life emergencies and drills.

Facility Security - The Critical Link

V0936

<u>2001</u>

18 Min

Designed to create an awareness of threats and danger in the workplace. Includes how to eliminate the opportunity of cyber crime, bomb and biological threats, industrial espionage, and arson. Intended for general audiences.

High Impact: Emergency Action Plan

<u>V0958</u>

<u>2001</u>

20 Min

Dramatic examples of five emergencies: a fire, workplace violence, a tornado, chemical release, and possible exposure to bloodborne pathogens. Reviews the major guidelines for each emergency. Industrial work environments.

Protecting Your Health ...For Those Who Process, Sort, & Deliver the Mail

V0932

2001

<u> 16 Mi</u>

Basic information about anthrax, strategies for protecting workers from anthrax exposures, and methods for detecting and responding to a suspicious letter or package. Training for persons who work in a variety of settings, from small mailrooms to large processing and distribution centers. Gives an overview of PPE, engineering controls, and response to suspicious package protocols that employers may consider for mail processing work areas.

Special Report - Disaster Preparedness

<u>V0937</u>

<u>2001</u>

<u>20 Min</u>

In the aftermath of the attack on the World Trade Center on 9/11/02, this dramatic and special report by the Safety and Environmental Affairs Journal was produced. It focuses on disaster prevention issues in the workplace several areas are dressed up: emergency action plans: fire drills; fire safety procedures; and package bombs.



CC

Driving Safety (see also Road Rage)

Distracted Driving

V0944

2002

16 Min

Distracted Driving discusses five major types of distractions: cell phones and other gadgets, children, aggressive drivers, drowsiness, and traveling away from home. In each segment, dramatic reenactments illustrate the dangers, as well as the use of safe driving techniques. Good judgment, alertness, and patience are stressed as the basics of safe driving. Provides realistic solutions to common problems.

Driving in the Rain

V0991

<u>2003</u>

<u>6 Min</u>

Emphasizes keeping vehicles well maintained. Describes hydroplaning and safe procedures in rainy weather or on flooded roads. Reviews basic driving skills; keeping safe distance and speed, skid control, and using ABS or manual braking.

HazMat Transportation - Security Depends on You

V0939

2002

0 Mit

Combines safe driving procedures with the added responsibility of transporting hazardous materials. Covers: personal preparations including heightened sense of awareness and observation of environment and personnel, pre-trip inspection, security while on the road, and procedures at the delivery site. Emphasizes safety and security procedures with a post 9/11 attitude. V0244 (Safety Training for Handling & Transporting Hazardous Materials) and V0608 (Hazardous Materials Transportation) give more emphasis on HazMat training and transportation.

Emergency Response

Emergency Response (in the Laboratory)

V0982

<u>1994</u>

12 Min

Reviews procedures for responding to laboratory fire, radiation, chemical spills and biological spills. Includes personal injuries and eyewash stations and showers.

Ergonomics

<u>Carpal Tunnel Syndrome & Other Upper Extremity Disorders for Arborists</u>

V0970

<u>2000</u>

13 Min

Develops awareness of musculoskeletal disorders and techniques for arborists to use to minimize risks. Shows how to vary work activities, take stretch breaks, change or modify tools and equipment handles, proper postures and how to minimize exposure to vibration.

<u>Carpal Tunnel Syndrome & Other Upper Extremity Disorders In the Logging Industry</u>

<u>V0971</u>

<u>1998</u>

13 Min

Describes how to prevent musculoskeletal disorders while performing typical logging activities. Gives examples of early symptoms and suggestions to correct problems before a severe injury develops.

Office Safety (Ergonomics)

<u>V1002</u>

2001

<u>12 Min</u>

Focus is on ergonomic risk factors that may be present in workstations. Outlines preventative measures to avoid musculoskeletal injury. Briefly touches on recognizing other hazards in the office including falls, electrical cords, and using office equipment safely.

Take Five for Health and Safety - Lifting, Ergonomics & Stretching

V0942

2000

27 Min

Three popular nine minute segments in a unique talk show setting with occupational therapist and injury prevention specialist, Michael Melnik. Each segment focuses on an individual topic demonstrating proper body mechanics and prevention techniques.

Ergonomics - Office Environment

Office Safety (Ergonomics)

<u>V1002</u>

<u>2001</u>

12 Min

Focus is on ergonomic risk factors that may be present in workstations. Outlines preventative measures to avoid musculoskeletal injury. Briefly touches on recognizing other hazards in the office including falls, electrical cords, and using office equipment safely.

Exercise, Physical Fitness

Eight Minute Workplace Stretch

V0967

2002

22 Min

Stretch program designed for general workplaces in two parts. Pt. 1 Eight minute follow along stretch program. Pt.2 In depth exercises follow-up for training the exercise leader.

Muscle Strains and Sprains

V0963

2002

20 Min

CO

00

CC

೦೦

Describes how the body moves and provides twelve stretches that can be performed in an industrial setting. Identifies risk factors that may develop into injuries.

Stretching Out At Work

V0943

CO

2001

12 Min

A program designed to motivate employees to reduce workplace injuries by demonstrating stretching techniques and proper body mechanics. Narration by Michael Melnik after a humorous lead in by the nutty professor.

Take Five for Health and Safety - Lifting, Ergonomics & Stretching

V0942

2000

<u> 27 Min</u>

Three popular nine minute segments in a unique talk show setting with occupational therapist and injury prevention specialist, Michael Melnik. Each segment focuses on an individual topic demonstrating proper body mechanics and prevention techniques.

Fire Extinguishers

Stop it Burning (Updated Version)

V099

2000

17 Min

Systematically looks at types of fires, extinguishing agents, types of extinguishers and uses of each type of extinguisher. Reviews the four main types of fires: Class A, B, C, & D.

First Aid

First Aid in the Workplace

<u>V1005</u>

<u>1994</u>

17 Min

May be used in conjunction with a formal first aid training course, but is not a substitute. Gives an overview of the role and responsibilities of the first person at the scene of an emergency. Tells how to contact help and what to do until help arrives. Covers minor first aid techniques and reviews basic CPR.

First Aid on the Job: Initial Response

V1001

<u> 1994</u>

<u> 26 Min</u>

Desi gned for those who may not be first-aid certified, but may be first on the scene of an accident. Emphasizes primary assessment of various illnesses and injuries on the job. Includes techniques for moving a victim, stopping bleeding, and precautions against bloodborne pathogens. Hosted by Bobby Sherman. CC version of V0567

Medical Emergencies - Citizen Responder

<u>V0934</u>

2000

<u> 16 Min</u>

For all employees. Trains how to recognize emergencies such as heart attack, stroke, choking, asthma, diabetic emergency, and seizure. Shows warning signs, but not to do, and demonstrates what can be done until help arrives. Includes using defibrillators and Heimlich Maneuver.

It's not too early to order Winter Safety videos!



ĈĈ.

CC

Food Services Safety

Restaurant Safety - Preventing Lifting and Carrying Injuries / Previniendo Lesiones al Levantar y Cargar Cosas Pesadas

V0946

2000

11 Min

Animated video with both English and Spanish versions. Nano learns safety lessons in a virtual restaurant from Sage. Covers techniques for safe lifting of trays, boxes and other objects. Teen appeal. Closed captioned in English version only.

Restaurant Safety - Preventing Slips, Trips, and Falls / Previniendo Resbalones, Tropezones y Caidas

V0945

2000

11 Min

Animated video with both English and Spanish versions. Nano learns safety lessons in a virtual restaurant from Sage. Covers awareness of potential hazards, attention to details; proper footwear; safe lifting tips; hand washing, cleaning up spills, keeping pathways free of obstacles, and safety attitude. Teen appeal. Closed captioned in English version only.

Restaurant Safety - Robbery Prevention and Awareness / Cómo Prevenir Robos

V0947

2000

11 Min

Animated video with both English and Spanish versions. Nano learns safety lessons in a virtual restaurant from Sage. Covers security precautions, closing procedures and presents several scenarios to show proper actions to take during robbery. These safety principles also apply in convenience stores or other businesses. Teen appeal. Closed captioned in English version only.

Teens Teaching Teens: Food Service Safety Tips

V0961

2002

10 Min

Locally produced by Washington Restaurant Association with the WRA Education Foundation and L & I. Excellent orientation program by teens covering and the essentials of food service work environment. Includes teen rights, slips and falls, safe lifting, proper footwear, knife and blade safety, preventing burns.

General Safety (see also Safety Orientation)

It Only Takes a Second

V0926

<u>1995</u>

<u> 3 Min</u>

Intended as an attention grabber, the graphic accidents dramatized in this program will force employees to think about the personal consequences of unsafe acts and how these actions will also affect the lives of their loved ones.

Hazardous Substances/Materials

HazMat Transportation - Security Depends on You

V0939

<u>2002</u>

20 Min

Combines safe driving procedures with the added responsibility of transporting hazardous materials. Covers: personal preparations including heightened sense of awareness and observation of environment and personnel, pre-trip inspection, security while on the road, and procedures at the delivery site. Emphasizes safety and security procedures with a post 9/11 attitude. V0244 (Safety Training for Handling & Transporting Hazardous Materials) and V0608 (Hazardous Materials Transportation) give more emphasis on HazMat training and transportation.

Health Care Workers - Protection

Biological Threats in Healthcare - Identify and Respond

<u>V0940</u>

2002

17 Min

For health care professionals. Covers 6 major biological agents (Anthrax, Plague, Botulism, Smallpox, Tularemia, Viral Hemorrhagic Fever; clinical management of infected patients; gives infection prevention measures for healthcare providers, and tips for handling mass exposure emergencies. Emphasizes biological disaster preparedness.

Mantoux Tuberculin Skin Test

V0987

2002

30 Min

Provides a clear detailed demonstration of the steps involved in administering and reading the Mantoux tuberculin skin test. For health care professionals.

Respirators: Your TB Defense

CC

CO

CC.

CC

V

2000

16 Min

The use of respirators in health care is an important step in preventing the transmission of tuberculosis. Narrator, Loretta Swit, gives an overview of TB in the past and describes the use of various airpurifying and atmosphere-supplying respirators. Describes elements required in a training program.

Heat Stress

Heat Stress - Don't Lose Your Cool

V0931

<u>2000</u>

15 Min

00

Instruction for those who work outdoors in hot working conditions such as construction workers, groundskeepers, public safety officers or indoors in foundries, bakeries or kitchens, manufacturing plants, and workers who wear full body protective suits. Describes the effect of heat on the body and heat stress disorders such as sunburn, heat cramps, heat shock and heat stroke. Training covers measures to prevent and treat heat stress.

Working Safely in Hot Environments

V0955

<u>2002</u>

15 Min

This program shows viewers how to prevent and respond to various heat-related problems by using prevention techniques; how to recognize the signs and symptoms of heat stress; and, what first aid procedures to administer when assisting victims of specific heat-related illnesses.

High Impact Videos

High Impact: Staying Alive in Industry

V0959

2000

19 Min

Points covered: Job knowledge, training and authorization, positive attitudes, violence in the workplace, maintaining concentration and using sound judgment. Recreates seven graphic accidents: Hand caught in conveyer belt, Ladder strikes unchained oxygen cylinder causing explosion, Marital problems result in murder-suicide at assembly plant, Employee accidentally slashed with utility blade, Defeated safety feature allows fingers to be amputated by shear, Worker loses eye after neglecting to wear proper PPE and Violating confined space entry procedures results in injury.

Seasonal Video Topics:

Machine & Tool Safety V0997 Groundskeeping: Be a Pro

Summer Safety V1006 Off the Job Safety : Fun in the Sun

Winter Safety V1000 Holiday Safety

Lab Safety

Assessing Risks of Toxic Chemicals

V0983

1997

11 Min

Introduction to hazardous chemicals in laboratory and requirements of WAC 296-62 Part Y. Geared to the research rather than clinical laboratory.

Centrifugation Hazards

V0977

<u> 1995</u>

<u> 9 Min</u>

Reviews good laboratory practices for safe use of centrifuges.

Chemical Hazards

V0981

<u>1994</u>

<u> 0 Min</u>

Demonstrates the safety principles that apply to working with hazardous chemicals in the biological laboratory. Covers the protocols phenol-chloroform extraction and ethanol precipitation.

Chemical Storage Hazards

V0978

1995

11 Min

Reviews the basic principles of safe chemical storage in research laboratories.

Controlling Your Risks: HIV in the Research Laboratory

V0976

1994

28 Min

General overview of HIV exposure hazards in the laboratory. Promotes the culture of safety in the lab. Includes guidelines on the appropriate use of PPE, cleaning & disinfection, engineering and workplace controls. Program is a supplement to formal instruction.

Emergency Response (in the Laboratory)

V0982

1994

12 Min

Reviews procedures for responding to laboratory fire, radiation, chemical spills and biological spills. Includes personal injuries and eyewash stations and showers.

Eyewash Showers and Stations

V0972

994

8 Min

Clearly demonstrates how to use eyewash showers, types of eyewash stations and proper locations. Suggested to supplement or as refresher training. Same as V0472.

Glassware Washing Hazards

<u>V0979</u>

<u>1995</u>

10 Min

Demonstrates correct glassware washing and sterilization techniques in the research laboratory.

Laboratory Safety: The Finer Points

<u>V0999</u>

<u>2002</u>

17 Min

Reviews hazardous chemicals and lamps, chemical fume hoods, emergency showers, eye wash stations, chemical storage and safe chemical use. CC version.

Mammalian Cell Culture Hazards

V0984

1997

<u>8 Min</u>

For research laboratory workers. Focus is on bloodborne pathogens hazards, increasing the efficiency of procedures and reducing the possibility of contamination.

Practicing Safe Science (in the Laboratory)

<u>V0975</u>

1992

<u> 29 Min</u>

Focuses on safety in the molecular biology laboratory, demonstrates safe practices, features reenactments of actual laboratory accidents, and poses challenging questions to help the viewer recognize risks associated with scientific protocols. Intended for use as an aid to the promotion of laboratory safety, not as a safety training program.

Radionuclide Hazards

<u>V0980</u>

<u>1994</u>

<u>12 Min</u>

For the research laboratory scientist. Reviews the types of emission and associated hazards of the most common radionuclides used in biomedical research.

X-Ray Diffraction Hazards

<u>V0985</u>

7/10/2003

<u> 1997</u>

<u> 9 Min</u>

Basic statement of the hazards associated with x-ray diffraction and the need to exercise deliberate precautions during its use.

Landscaping / Nursery Safety

<u>Carpal Tunnel Syndrome & Other Upper Extremity Disorders for</u> Arborists

<u>V09</u>70

2000

13 Min

Develops awareness of musculoskeletal disorders and techniques for arborists to use to minimize risks. Shows how to vary work activities, take stretch breaks, change or modify tools and equipment handles, proper postures and how to minimize exposure to vibration.

Groundskeeping Safety: Be a Pro!

V0997

<u> 1996</u>

<u> 17 Min</u>

CC

CO

CC

 ∞

00

Explains general ground rules and safe work practices for the chemicals and equipment. Covers: proper clothing; personal protective equipment; general checklist for safety; tractors, riding and push mowers; trim and brush cutting equipment and blowers; checklist for hazardous materials. CC version

Laser Safety

V0994

Laser Safety

<u>2001</u>

12 Min

Training for employees working with industrial lasers. Covers: Identifies different types of lasers, safety precautions to prevent eye injury and burns, proper eyewear protections, preventing secondary injury from indirect laser exposure, and potential hazards when working with lasers. CC version..

Logging and Forest Products

Carpal Tunnel Syndrome & Other Upper Extremity Disorders In the Logging Industry

<u>V0971</u>

<u> 1998</u>

<u>13 Min</u>

Describes how to prevent musculoskeletal disorders while performing typical logging activities. Gives examples of early symptoms and suggestions to correct problems before a severe injury develops.

Christmas Tree Harvest Safety

00

CC

<u>V0962</u>

2002

<u> 20 Mii</u>

An innovative "silent movie" designed to reach workers of all languages. Shows the day in the life of a harvester beginning with work preparations and ending with loading processed trees for transport. Includes: work clothing, cutting, movement of trees and personnel, processing and loading. DISCLAIMER: Drop starting as seen in the video is prohibited. Riding in truck bed as seen in video is prohibited. High visibility vest is required during helicopter operation.

Machine and Tool Safety

Groundskeeping Safety: Be a Pro!

<u>V0997</u>

<u> 1996</u>

<u>17 Min</u>

Explains general ground rules and safe work practices for the chemicals and equipment. Covers: proper clothing; personal protective equipment; general checklist for safety; tractors, riding and push mowers; trim and brush cutting equipment and blowers; checklist for hazardous materials. CC version

Power Press Safety

<u>V0992</u>

2003

11 Min

Shows power press safe operations for full revolution and part revolution presses. Outlines potential hazards, PPE, injury prevention, barrier guards, two-handed controls, foot controls, presence-sensing devices, pullbacks or pullouts, and restraints. (CC)

Machine Guarding

Power Press Safety

<u>V0992</u>

<u>2003</u>

<u>11 Min</u>

Shows power press safe operations for full revolution and part revolution presses. Outlines potential hazards, PPE, injury prevention, barrier guards, two-handed controls, foot controls, presence-sensing devices, pullbacks or pullouts, and restraints. (CC)

Musculoskeletal Disorders

Office Safety (Ergonomics)

V1002

2001

12 Min

Focus is on ergonomic risk factors that may be present in workstations. Outlines preventative measures to avoid musculoskeletal injury. Briefly touches on recognizing other hazards in the office including falls, electrical cords, and using office equipment safely.

Office Safety (see also Ergonomics-Office Environ)

Office Safety

<u>V0941</u> 2002

n

Covers MSD's, proper lifting, slips, trips and falls, fire, flammable materials, Emergency Action Plan, and stress. Ends with an emphasis on hazard recognition.

Office Safety (Ergonomics)

V1002

<u>2001</u>

12 Min

Focus is on ergonomic risk factors that may be present in workstations. Outlines preventative measures to avoid musculoskeletal injury. Briefly touches on recognizing other hazards in the office including falls, electrical cords, and using office equipment safely.

Personal Protective Equipment

Personal Protective Equipment: Create the Barrier

V1009

<u>2003</u>

12 Min

Describes types of PPE; how to select proper PPE for the job: using and maintaining PPE and proper storage.

Personal Protective Equipment: Win the Race to Safety (Rev. ed)

V0989

1999

<u> 19 Min</u>

Compares the dangers of auto racing to industrial hazards. Features NASCAR star, Bobby Labonte, to motivate use of PPE Covers safe use and maintenance of PPE, total body protection, and hazard assessment. Revised and CC version of V0697.

Personal Protective Equipment - Eye Safety

Protecting Your Eyesight

<u>V0988</u>

2003

7 Min

Dramatic examples showing eye protection by any safety goggles or regular glasses compared to goggles stamped ANSI Z87. Title on label "Eye Protection." An L & I production.

Personal Protective Equipment - Foot Protection

Because It's Your Foot

<u>V0964</u>

<u>2001</u>

4 Min

Designed as a meeting opener for a foot protection or PPE presentation. Grabs attention, is fast paced, and has no spoken script. Visual. Industrial and construction work environments.

Personal Protective Equipment Hearing Conservation

Hearing Video

<u>V0960</u>

<u> 1997</u>

17 Min

Emphasizes the importance of preserving hearing and the permanence of hearing loss in an entertaining fashion by using vintage film clips, computer animation and noise defying stunts. Show viewers the effects of noise on hearing and explains audiometric testing. Covers choosing the right protection, proper use and maintenance of hearing protection.

<u>La Protección del Systema Auditivo : Tiene Sentido (Hearing Protection : It Makes Sense)</u>

V0973

<u> 1995</u>

22 Min

Teaches workers the hazards of noise and how to protect themselves from hearing loss. Covers: The human ear; how hearing loss occurs; audiometric testing; engineering and administrative controls; and PPE. English version V0699.

Pesticides

Groundskeeping Safety: Be a Pro!

CO

CC

CC

CC

CC

V0997

1996

17 Min

00

CC

 \mathbb{C}

CO

Explains general ground rules and safe work practices for the chemicals and equipment. Covers: proper clothing; personal protective equipment; general checklist for safety; tractors, riding and push mowers; trim and brush cutting equipment and blowers; checklist for hazardous materials. CC version

Jorge's New Job: The Importance of Cholinesterase Testing / El Nuevo Trabajo de Jorge: La Importancia del Analisis de la Colinesterasa (English & Spanish Version)

V0948

<u> 1994</u>

<u>10 Min</u>

Explains the reasons for and the importance of cholinesterase testing for pesticide handlers. Addresses common questions asked by people who work with pesticides and clears up some of the misconceptions regarding cholinesterase testing. Viewers are cautioned that references are to California law not Washington State requirements.

Recordkeeping

OSHA Recordkeeping: On the Record

V0993

2001

18 Min

Describes how to properly record incidents and keep in compliance with 29 CFR 1904 including up-to date requirements. Less complex and most satisfactory for small business with few employees. (CC)

Recordkeeping: True to Form

V0974

2002

30 Min

Gives overview of new OSHA recordkeeping forms 300,300-A and 301, how and when to fill them out. Covers: recordable injuries; documentation procedures; and employee privacy safeguards. All work environments.

Recordkeeping For Healthcare: True To Form

V0966

<u>2002</u>

30 Min

Gives overview of OSHA recordkeeping forms 300,300-A and 301; defines recordable injuries; documentation procedures; and employee privacy safeguards. Health workers version.

Rigging Safety

Rigging & Lifting with Mobile Construction Equipment

<u>V095</u>

<u> 1997</u>

28 Min

Includes proper load rigging techniques on the jobsite such as PPE and pre inspection. Shows correct rigging and handling when excavation and earthmoving equipment are used to sling and move loads.

Rigging & Lifting with Small Hydraulic Cranes

V0952

<u>1998</u>

23 Min

Specific to the training of the rigger working with the crane operator. Rigging techniques using one and two parts of line. Lists the responsibilities of the rigger, estimating load weights, center of gravity; techniques for odd shaped loads, and referencing load charts.

Tips from the Pros: Rigging and Lifting

<u>V0950</u>

2001

<u>28 Min</u>

Gives tips on how to estimate weigh and center of gravity for large or odd shaped loads. Overview of analyzing loads, sling placement, and lift points.

Safety Management - Supervision

Biological and Chemical Threats - Closing the Door

<u>V0935</u>

<u>2001</u>

<u> 17 Min</u>

For safety management and supervisory personnel, an awareness video describes the potential of biological and chemical attacks. Host Phillip Michael Thomas describes symptoms, and preventative measures for Anthrax, Smallpox, Botulism, Plague, Tularemia and Viral Hemorrhagic Fever. Gives examples of security measures for biological contaminants, air quality, and intrusion by dangerous chemicals. Stresses the importance of developing policies and evacuation plans and procedures.

Working With Stress

<u>V0986</u>

<u>2002</u>

<u>16 Min</u>

Overview of job stress and how it affects job productivity. Can be used as orientation video for administrators and supervisors. Produced by CDC.

CO

Safety Orientation

Safety Orientation: Millenium Edition

13 Min

Covers general safety rules, PPE, Electrical safety, emergency action procedures, housekeeping procedures, fire prevention, fire extinguishers (PASS) system, accident reporting and safe lifting. Good for new employee orientation.

Safety Programs

Emergency Action Plan - Crisis Under Control

V0933

2001

20 Min

Reviews the elements of effective emergency plans, employee training and cooperation with law enforcement and fire departments. Emergencies covered include terrorism.

Shipyard Safety

Examining Fatal Shipyard Accidents

V0949

2002

14 Min

Depicts actual fatal accidents, examines what went wrong and shows subsequent hazard abatement recommendations. Shows a wide range of shipyard accidents including rigger crushed by crane, confined space fire, scaffolding collapse, workbench grinder wheel shatters, and electrocution. Animated, but graphic.

Slips and Falls

Slips, Trips and Falls: Staying a Step Ahead

V0996

2001

2002

12 Min

Outlines the common causes of falls in the workplace, ladder and stair safety. Examines fall protection equipment and safety techniques to prevent injury.

Spanish Version Titles

Christmas Tree Harvest Safety

V0962

20 Min

An innovative "silent movie" designed to reach workers of all languages. Shows the day in the life of a harvester beginning with work preparations and ending with loading processed trees for transport. Includes: work clothing, cutting, movement of trees and personnel, processing and loading. DISCLAIMER: Drop starting as seen in the video is prohibited. Riding in truck bed as seen in video is prohibited. High visibility vest is required during helicopter operation.

Jorge's New Job: The Importance of Cholinesterase Testing / El Nuevo Trabajo de Jorge: La Importancia del Analisis de la Colinesterasa (English & Spanish Version)

V0948

1994

10 Min

Explains the reasons for and the importance of cholinesterase testing for pesticide handlers. Addresses common questions asked by people who work with pesticides and clears up some of the misconceptions regarding cholinesterase testing. Viewers are cautioned that references are to California law not Washington State requirements.

La Protección del Systema Auditivo: Tiene Sentido (Hearing Protection: It Makes Sense)

V0973

1995

22 Min

Teaches workers the hazards of noise and how to protect themselves from hearing loss. Covers: The human ear; how hearing loss occurs; audiometric testing; engineering and administrative controls; and PPE. English version V0699.

Los Patógenos De La Sangre: ¡Protéjase usted Mismo! (Bloodborne Pathogens: Protect Yourself) 2000

15 Min

For all employees. Covers basic bloodborne precautions; HBV, HIV, AIDS and HCV, first aid precautions, decontamination procedures; and housekeeping. Does NOT cover pre-exposure HBV vaccination or the BBP standard. English version V1003

Restaurant Safety - Preventing Lifting and Carrying Injuries / Previniendo Lesiones al Levantar y Cargar Cosas Pesadas

V0946

2000

11 Min

11 Min

Animated video with both English and Spanish versions. Nano learns safety lessons in a virtual restaurant from Sage. Covers techniques for safe lifting of trays, boxes and other objects. Teen appeal. Closed captioned in English version only.

Restaurant Safety - Preventing Slips, Trips, and Falls / Previniendo Resbalones, Tropezones y Caidas

2000

V0945

CC

Animated video with both English and Spanish versions. Nano learns safety lessons in a virtual restaurant from Sage. Covers awareness of potential hazards, attention to details; proper footwear; safe lifting tips; hand washing, cleaning up spills, keeping pathways free of obstacles, and safety attitude. Teen appeal. Closed captioned in English version

Restaurant Safety - Robbery Prevention and Awareness / Cómo **Prevenir Robos**

V0947

<u>2000</u>

11 Min

Animated video with both English and Spanish versions. Nano learns safety lessons in a virtual restaurant from Sage. Covers security precautions, closing procedures and presents several scenarios to show proper actions to take during robbery. These safety principles also apply in convenience stores or other businesses. Teen appeal. Closed captioned in English version only.

Stress-on-the-Job

Working With Stress

V0986

2002

<u>16 Min</u>

Overview of job stress and how it affects job productivity. Can be used as orientation video for administrators and supervisors. Produced

Structural Steel Handling

Handling Structural Steel - Unloading, Sorting, Rigging

1999

26 Min

For steel workers. Shows unloading, sorting and making the lifts. Covers various hitches, hooks and their load limits. Effectively demonstrates the dangers of shortcutting safety procedures.

Summer Safety

Off the Job Safety: Fun in the Sun

V1006

1997

13 Min

Nurse Crabitch appears at Crosby Metals Safety meeting to give tips on how to stay out of the emergency room. Covers: water sports safety; fireworks hazards; preventing overexertion; sun exposure; warm up and cool down from physical activities. Humorous dramatization.

Observe the copyright law. Videos cannot be copied unless designated!

For a list of videos you can duplicate, turn to page 8.



00

CO

Teens

Restaurant Safety - Preventing Lifting and Carrying Injuries / Previniendo Lesiones al Levantar y Cargar Cosas Pesadas

V0946

2000

11 Min

Animated video with both English and Spanish versions. Nano learns safety lessons in a virtual restaurant from Sage. Covers techniques for safe lifting of trays, boxes and other objects. Teen appeal. Closed captioned in English version only.

Restaurant Safety - Preventing Slips, Trips, and Falls / Previniendo Resbalones, Tropezones y Caidas

V0945

<u>2000</u>

11 Min

Animated video with both English and Spanish versions. Nano learns safety lessons in a virtual restaurant from Sage. Covers awareness of potential hazards, attention to details; proper footwear; safe lifting tips; hand washing, cleaning up spills, keeping pathways free of obstacles, and safety attitude. Teen appeal. Closed captioned in English version only.

Restaurant Safety - Robbery Prevention and Awareness / Cómo Prevenir Robos

V0947

2000

11 Min

Animated video with both English and Spanish versions. Nano learns safety lessons in a virtual restaurant from Sage. Covers security precautions, closing procedures and presents several scenarios to show proper actions to take during robbery. These safety principles also apply in convenience stores or other businesses. Teen appeal. Closed captioned in English version only.

Teens Teaching Teens: Food Service Safety Tips

V0961

2002

10 Min

Locally produced by Washington Restaurant Association with the WRA Education Foundation and L & I. Excellent orientation program by teens covering and the essentials of food service work environment. Includes teen rights, slips and falls, safe lifting, proper footwear, knife and blade safety, preventing burns.

Tuberculosis Awareness

Respirators: Your TB Defense

V0938

2000

16 Min

The use of respirators in health care is an important step in preventing the transmission of tuberculosis. Narrator, Loretta Swit, gives an overview of TB in the past and describes the use of various airpurifying and atmosphere-supplying respirators. Describes elements required in a training program.

Welding Safety

Welding Safety: Safe Work with Hotwork

V0998

2003

<u> 18 Min</u>

Describes hazards and engineering controls of hotwork. Covers PPG, safe work practices and worksite safety. Reviews inspection and equipment maintenance for arc and oxyfuel welding. CC version.

Winter Safety

Holiday Safety

<u>V1000</u>

<u>1994</u>

<u>14 Min</u>

Humorous dramatization of a team applauded for their excellent safety record on the job as they head home to holiday preparations with disasterous results. One by one, they arrive in the emergency room for treatment of eye, back, and strain injuries reporting to Nurse Crabbitch. Emphasizes ladder safety, eye protection, seatbelt safety and safe lifting procedures away from the job.

Workplace Violence

Conflict Resolution

<u>V1007</u>

<u>1995</u>

<u> 10 Min</u>

Produced in the style of "Home Improvement". Shows several ways to resolve differences of viewpoint, including strategies of compromise, accommodation, collaboration, avoidance and competition and suggests the circumstances under which each strategy may be most effective. (CC) Same as V0452

Facility Security - The Critical Link

V0936

00

CC

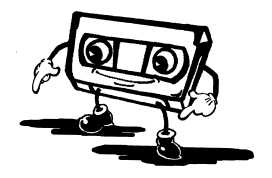
00

(C)

2001

18 Min

Designed to create an awareness of threats and danger in the workplace. Includes how to eliminate the opportunity of cyber crime, bomb and biological threats, industrial espionage, and arson. Intended for general audiences.



Here are our NEW VIDEOS that you CAN check out & DUPLICATE:

Chainsaw Safety

V0969 Chainsaw Leg Protection p.1 L&I

Biological Hazards

V0932 Protecting Your Health (Mail services) p.1 CDC

Stress on the Job

V0986 Working with Stress p.7 CDC

Healthcare Workers - Protection V0987 Mantoux Tuberculin Skin Test p.4

CDC

Tuberculosis Awareness

V0938 Respirators: Your TB Defense p.8 CDC

PPE - Eye Safety

V0988 Protecting Your Eyesight p.6 L&I

Logging and Forest Products

V0962 Christmas Tree Harvest Safety p.5 Oregon OSHA

